DOCUMENT RESUME

ED 116 294

EA 007 774

TIPLE

Center for Vocational Education. Dedication.

INSTITUTION

Davenport Community School District; Iowa.

PUB DATE

18 May 75
23p.: Photographs may reproduce poorly

EDRS PRICE **
DESCRIPTORS

MF-\$0.76 HC-\$1.58 Plus Postage Auto Mechanics; Child Care; *Comprehensive High Schools; *Course Descriptions; Electronics; Health

Services; Machinists; Office Occupations Education; Printing; *Program Descriptions; Secondary Education;

*Vocational Education; Welders

IDENTIFIERS

Davenport Community School District; Iowa

(Davenport)

ABSTRACT

Letters of accommodation, brief course descriptions, and photographs of facilities compose the dedication program.

CENTER

FOR

VOCATIONAL

EDUCATION

2

tion

May 18, 1975

U.S. DEPARTMENT OF HEALTH,
EDUCATION & WELFARE
NATIONAL INSTITUTE OF
EDUCATION
THIS DOCUMENT HAS BEEN REPRO
DUCED EXACTLY AS RECEIVED FROM
THE PERSON OF ORGANIZATION ORIGIN
ATING IT POINTS OF VIEW OR DEPAIDAS
STATED DO. NOT NECESSARILY REPRE
SENT OF FICIAL NATIONAL INSTITUTE OF
EDUCATION POSITION OR POLICY

Davenport Community School District

1002 West Kimberly Road -

Devenport, lowe 52806

ERIC Full fext Provided by ERIC

PROGRAM

Public OpenHouse Jours of the Center
Ribbon" Cutting
Remarks
Acceptance President, Board of Education
Presentation of BuildingMr. Lewis G. Soenke Architect
Lee G. Grebner, Ed. D. Supreintendent of Schools
Wallace W. Wood, HlDAssistant Superintendent
Dom WellsWelding
Mary Mc Clain
Remarks
Introduction of Platform GuestsDr. Stone
Music Central&West of cappella
Invocation
WelcomeDr.Robert Stone

3



Office of the Construct

TOTAL TRANSPORT

Section 2

Dear Friends+

It is a real pleasure for me to offer my congratulations upon the dedication of the Davenport Vocational Center.

Here in Iowa, we have consistently emphasized quality education and we are proud of the caliber of our schools and institutions of higher learning. The dedication of the Vocational Center again reaffirms your system's commitment to provide a sound and balanced learning program for your students.

This very special facility adds an exciting dimension to the educational opportunities offered by the Davenport Community School District. The eight course areas, from Child Care to Printing and Welding, cover a cross-section of occupations—jobs that will need skilled people.

The addition of the Vocational Center facility, staffed by talented teachers and furnished with modern equipment, will do much to prepare many of Davenport's young people for challenging careers in these fields. By doing so, business and industry will be better able to find the trained people they need and this in turn will be good for the Davenport community and our state.

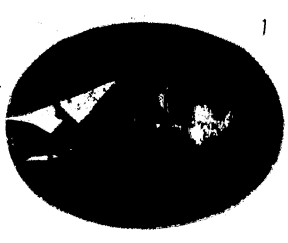
Again, congratulations and best wishes for success.

sincyrely, hobert D. kay

DR/Cd

their own well-being. of so many of our citizens. It is fitting that individuals ble benefactors of our community's future and of young people, in turn, will be productive, responsi leadership, reflect our community's concern that its persons, through their creative and dedicated making this excellent facility a reality. These be recognized for their particular contributions in enlisted the ingenuity, the spirit, and the hard work staff's first year of service to students -- the effort has documented evidence of success, in terms of the and of our community's employers; and finally the educational programs to meet the needs of students into a functional school; the planning for the and site; the resourceful conversion of the building of the idea, through the acquisition of the building needs of its youth. At all stages, from the inception example of a community's providing for the learning The Vocational Center is the finest possible

Lee G. Grebner, Superintendent of Schools



Dr. Lee G. Grebner
Superintendent,
Davenport Community Schools

In my opinion one of the most important actions by the Board of Education in recent years was their approval of the development of the Vocational Center. The previous Vocational facilities were extremely inadequate for an industrial community like the Quad-Cities.

To make this facility a part of our comprehensive high schools and not as a separate school is definitely in the right direction and follows the trend over the United States today. The heavy enrollment for 1975-76 is evidence of the need felt for such a facility by high school students

Mr. Mattke, Dr. Stone and the Vocational Advisory Committee should be given special commendations for their guidance, direction and hard work in making this "dream" come true.

I am extremely pleased to see this facility completed prior to my retirement as Assistant Superintendent in charge of Instruction.

Dr. Wallace W. Wood
Assistant Superintendent,
Davenport Community Schools



Wallace W. Wood Assistant Superintendent





Auto Mechanics

Instructor: Mr. Donald Bass Instructor: Mr. Clarence Modglin

The course is divided into two subsections. Mr. Bass teaches tune-up, front end alignment, suspension, and hydraulic systems. Mr. Modglin teaches engine re-building, engine analysis, and automotive electrical systems. Upon completion of coursework, students have had the opportunity to develop skills necessary to pursue an entry level position in the automotive service professions.



Child Care

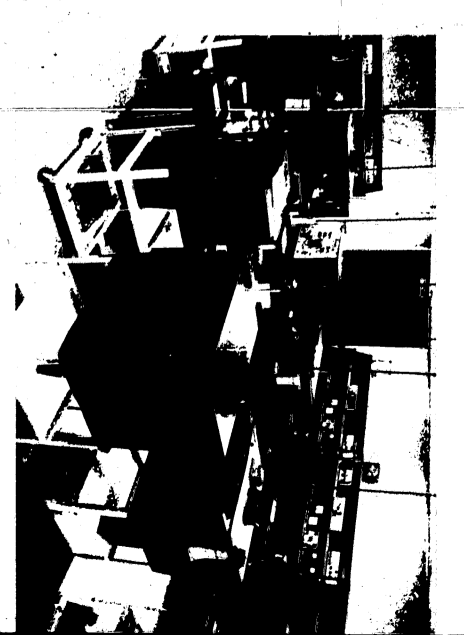
Instructor: Miss Verna Kragnes
Teacher Associate; Mr. Gary Akovenko

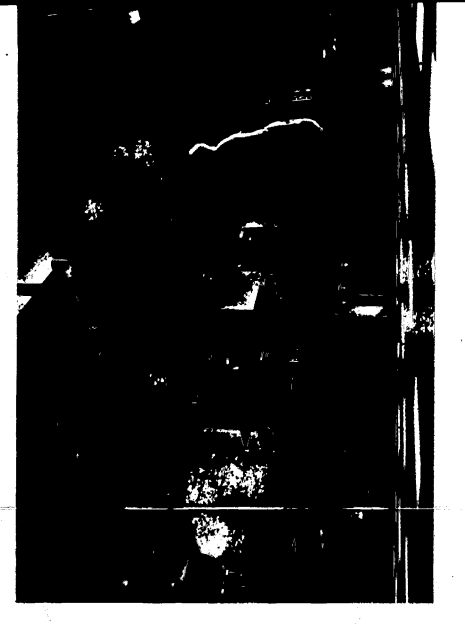
Students learn the skills necessary to function as employees of early learning centers. These skills are developed as theories, and are then put into practical application in the preschool area. Students have the opportunity to develop their skills by working with pre-school children between the ages of three and five, and to become involved in the educational process with the pre-schoolers.

Electronics

Instructor: Mr. Delbert Menke

Students apply electronic theory to the testing, diagnosis and repair of home entertainment devices. Included in this category are AM and FM radios, monaural and stereo record players, and black and white and color television sets. Room is available in the electronics area for the addition of an industrial electronics (electromechanical) course at a future data.





Frinting

Instructor: Mr. Thomas Sifert

Students will practice skills in five basic areas of the printing trade. These areas are: typesetting, photography, layout and design, press operations, and bindery operations. Students have the opportunity to learn modern skills, and to practice these skills on modern equipment. Upon completion of the printing program, students will be better equipped to seek an entry level position in the printing industry.



Health Services

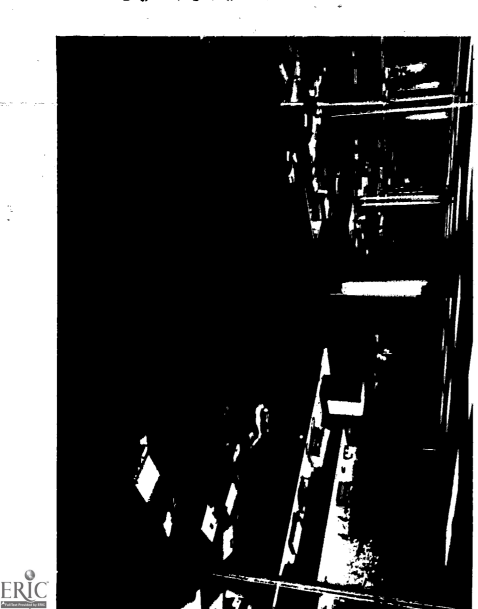
Instructor: Mrs. Jo Ann Keeley

This course allows students to become aware of the major health occupations areas, and provides opportunities for students to perticipate in some of the manipulative skills associated with specific health professions. The course will be of assistance to those students who wish to pursue a career in the health field, but who are unsure of the specific area in which they wish to study.

Model Office

Instructor: Mrs. Eileen Schwager

The Model Office provides a realistic office setting, through the APEX office simulation. Students function as employees of the APEX Corporation, in such positions as receptionist, file or copy clerk, or payroll clerk. Students learn how the various job functions inter-relate with one another by simulating a realistic office work flow.



MachineShop/Tool and Die

Instructor: Mr. Robert Wehlage

Students in these courses will practice the skills needed to pursue a career in the machine trades. First year students become familiar with the operation of various machine tools, and the mathematics necessary to machine various metals. If they so choose, students may return a second year to obtain fundamental theory and skills in tool and fixture design, and to further refine their skills as machine operators.





Welding

Instructor: Mr. Willard Branch

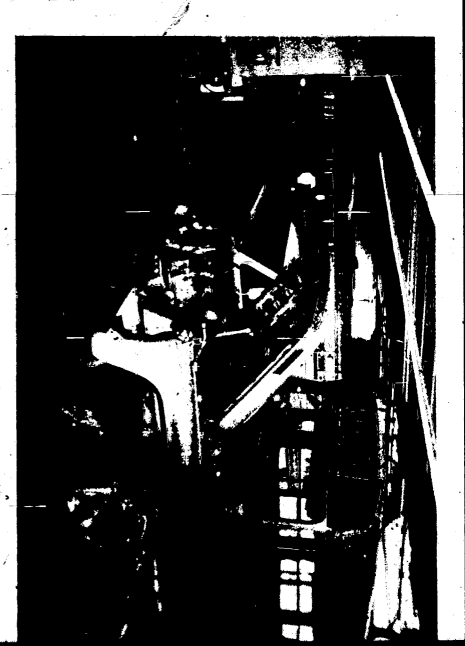
Students study and practice the techniques of welding, using the equipment they would be expected to use in an industrial setting. These skills include the satisfactory production of welds in all four basic welding positions. Students use electrode arc welders, continuous wire feed Metallic Inert Gas (MIG), Tungsten Inert Gas (TIG), Heli-arc, and Oxy-acetylene welders.

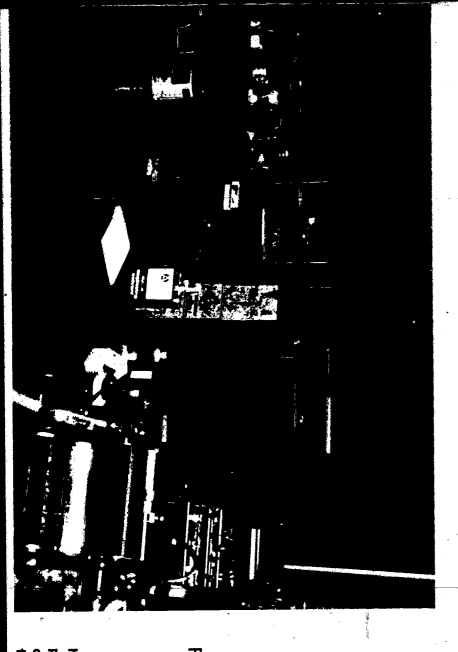
Vehicle Maintenance Facility

Staff

Mr. Sonny Ullrich Mr. Richard Donaldson Mr. Tony Oak Mr. John Retzl

This facility provides the majority of preventative maintenance and repair to school vehicles. The fleet includes 86 buses and 55 vehicles of other types.





Production Printing

Staff

Mr. Jack Kosgard Mrs. Faylene Rothweiler

this facility produces much of the inhouse printing for the school system. Materials produced include all curriculum guides, minutes of board meetings, school newsletters, and forms used throughout the system.

Instructional Media Center

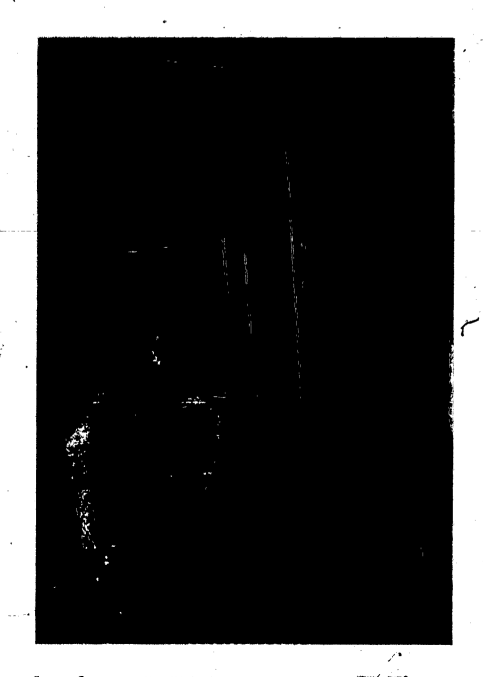
Staff

Mr. Craig Vogt, Coordinator
Mrs. Helen Mockridge
Mrs. Verlynn Moroney

Part-Time Staff

Mrs. Marvella Haas Miss Nancy Simon Mr. Dave Welp Mr. Rick Dresselhaus

The Media Center houses, and is the booking agency for, all media materials owned by the school district. Additionally, the Media Center produces video tapes, projection transparencies, audio tapes, slides, and other media materials used by staff and students.



Title III Training & Evaluation Program

economic and social independence. Students eligible for this program are 10th, 11th and 12th grade develop work skills and behaviors necessary to enable the educable mentally handicapped to achieve educable students from Central and West High Schools. The Training & Evaluation Program is an exemplary Title III program, being designed to

student interest and aptitude, he will be placed in one area for training. The length of the training Distribution. Each student will a exposed to each of these training areas and then, based upon areas: Food Careers, Health Occupations, Construction, Manufacturing, Service Occupations and period will be based upon the individual student's needs and the progress made. This program will include career exploration, student evaluation, and training in six cluster

behavior and personality problems which may hinder an individual in getting and holding employment. All concepts and behaviors will be dealt with through the use of hands on work oriented activities A Work Skills Program is also being developed to teach work concepts and treat specific

students involved in this project will hopefully gain many insights and vocational experiences that wil benefit them in finding and holding employment. Through the many hands-on, work related activities designed into the total program, the

Training & Evaluation Center

Statt

Training & Evaluation Programer
Mr. Terry Mc Quillen
Work Skills Programer

Mr. William Taylor

Mrs. Theresa Beneon
Food Occupations Evaluator

Mr. Andrew Berglund
Manufacturing Evaluator
Mrs. Linda Brusnighan
Health Occupations Evaluator

Mr. Allan Hein Service Evaluator Miss Cindy Hepner

Secretar

17

DAVENPORT SCHOOLS

Career Education Advisory Council

Board of Directors

Purchase of Property

1972-1973

Jack Smit Dr. John E. Sinning, Jr., President Dale H. Paustian Dr. Joseph McCaffrey

Richard L. Edwards Mrs. Hortense West

Dr. Gordon A. Flynn

Wallace W. Wood, Acting Superintendent

Acceptance of Bids 1973-1974

Jack Smit Dale H. Paustian

Richard L Edwards Dr. Gordon A. Flynn Mrs. Hortense West

Dr. Lafayette-L Twyner, President Dr.John E. Sinning, Jr.

Dr. Lee G. Grebner, Superintendent of Schools

974-1975 Present

Fichard L. Edwards

Dr. John E. Sinning, Jr. Dr. Gorden A. Flynn

Dr. Lafayette J. Twyner

Jack Smit, President Dale H. Paustian

Richard B. vonMaur, Jr.

Dr. Lee G. Grebner, Superintendent of Schools

520-Zith Street Quad-City Blders. Rock Island, IL Leo Wendland 788-7406 61201

Davenport, IA 52804 John Hynes 2820 West 13th St.

326-0468

George Schaub Davenport, IA 4303 Wittmann Drive 391-6388

Belmont Road Scott Comm. College Glen McDougall

Bettendorf, IA 359-9121

234 Federal Bldg. Scott County Ex. Ser Davenport, IA Don Olson

326-0367 Joe Schloemer Davenport, IA 2003 Marquett

Walcott, IA 52773 316 East James 284-6640 Lee W. Muller

Bee Line Company Highway 67 Fred Mc Whorter

Riverdale, IA 52722

355-0245

391-2085 Davenport, 1A Mr. Edward Swanson

Bill Cribbs, Director 525 Main Street Human Relations Comm

Davenport, IA 326-7945

Davenport, IA Marolf & Sons 2107 West IGIN 52804

Waldo Marott

Rich Schebler 3810 West River Drive The Schebler Co.

Davenport, IA 322-1701 52802

lowa Employ. Sec. Comm. Charles Tully Davenport, IA 1129 Brady 52803

Snider's G M C William Snider 703 Harrison St.

322-5901

Davenport, IA 52801 323-4939

Burdette Hagen 524 Westerfield Rd. Bell Tele. Co.

Davenport, IA 52806

Lou Nielsen Davenport, IA 52803 805 Brady Street 324-1661 **WOC Radio & TV**

Acting Superintendent of Schools

Mr. Wallace Wood

Mrs. Paul Hoffman

Davenport, IA 381-2620 52804

Elementary Education

Mr. Carl Dresselhaus, Director

Secondary Education Dr. Daryl Spaans, Director

Mrs. Ann Pauly

Davenport, IA 52806 391-4278 4244 Wittmann Drive

Central High School

Mr. Lawrence Gehring, Principal

Mr. Robert Liddy, Principal

West High School

Scott County Ex. Ser. 234 Federal Bldg. 323-1158 Davenport, IA Mrs. Mabel Flint

Smart Junior High School

Mr. George Latta, Principal

1824 Garrield Lee Swanson 391-2832 Davenport, IA 52804

Bob Michelsen 391-8687 2641 N. Concord Davenport, IA 52804 Arnoid Randone

Coordinator-West High School

Mr. John Kvapil, T& I

Chairman-West High School Mr. Elroy Gertner, Department Chairman-Central High School Mr. Robert Rowe, Department Harrison Junior High School Mr. James Picht, Principal

Davenport, IA 52804 4827 Brown Street Michelsen Associates

Education Steering Committee Mr. Donald Thomas, Industrial Mrs. Doris Mueller, Career

Principal-West High School Mr. Joe Deines, Assistant

Industrial & Adult Education Mr. Keith Mattke, Director Education Chairman

18

The School Board Scores

center for its public high schools was greeted with enthusiasm and relief by the community We are confident the agnouncement Tuesday that the Davenport Board of Education will establish a new vocational

Kimberly Road reflect both imagination and pragmatism in regard to setting up the facilities Enthusiasm because the plans to take over the 77,000 square foot former Sparian department store on West

Relief because the board has shown a hard awareness of the needs of young people today

considered the stepchild of American education. With the end of the '60s there was an abrupt change in attitude Vocational education -- training for the world of work that does not require a bachelor's degree -- long was

but very few will be available to the unskilled The Department of Labor indicates that by 1980 about 80 per cent of all jobs will require less than a bachelor's degree

vocational institutions for compelling reasons of one kind or another opportunities in the public high schools, realizing that many students do not intend to go to college or even to enroll in For more than a year some members of the Davenport board have been probing for ways to improve the vocat $_i$ onal

to do, are at a distinct disadvantage They must enter the Job market and, unskilled in any particular line of work, indeed not even knowing what they would

also had the stimulus of Keith Mattke, director of industrial education, who has been pressing the potential of amen The board had the help of 30 or 40 men and women who formed the Citizen's Vocational Advisory Committee and it

schools, but Davenport will be the first to augment its regular high school programs with a vocational center for those The result will be the first vocational education center of its kind in lowa. Other districts have vocational high

expanded Transportation to the center will be by shuttle bus and since vocational students will be spending one-half their center will be able to accommodate around 400 when it opens and the number of job training options will be considerably tune at the center and the other half at the regular high school, overcrowding at the latter buildings will be eased Where now only about 140 students can take vocational training in an extremely limited number of subjects, the

will come from the site and building levies previously approved All of this is being accomplished without the need for asking new taxes. Funds to finance the purchase of the center

working areas. It was settled on after much study and visits to vocational schools. The building will even have facilities to The physical aspects of the building and the large parking area seem made to order for open design of shops and

Much nitty-gritty needs to be worked out yet, but those associated with the program are all fired up about it and, we

Reprinted from the TIMES-DEMOCRAT of Sunday, June 17, 1973. Reprinted with permission



Architectural work by Soenke and Wayland, A.I.A.

Louis G. Soenke, Architect

General Construction

James Jennings, Job Superintendent Waters Construction Company

Subcontractors

Walte, Ceiling, Incubatio

Allied Construction Services Marvin Schroeder, Job Superintendent

Ronald Stanger, Job Superintendent W. J. Maroll & Sone

Roofing & Insutation

Ronald L. Bloomer, Job Superintendent Winters Heating & Rooting

Sheet Metal Work

Jack Schwertman, Job Superintendent The Schebler Co.

Resilient Floors

Plumbe Carpet Wall & Floor Covering Dallas Wright, Job Superintendent

Overhead Doors

Adams Door Co. Jack Adams

Glass & Glazing

k)

Galaeburg Glass Co. Harold Haedt, Job Superintendent

Hans R. Staack, Job Superintendent Troxell Painting & Decorating Inc.

Builders Specially, Inc. Devenport, Iowa 52802

Cabinets & Cases

Des Moines, lowe 50310 Fandrei, Inc.

Devenport, lowe 52806 Janean & Ernet

Towneend Builders Hardware

John R. Townsend

Carpoting & Drapery

20

Robert Hatfield, Contract Manager Sears Roebuck & Company

Discring Surfacing

William L_(Vern) Knuth, Job Superintendent Tri-City Blacktop Co. Inc.

Decirios

James W. Wiener, Job Superintendent Davanport Electric Contract Company

One Trip Plumbers of Davenport, Inc. Ralph Ehlers, Job Superintendent

Subcontractor

Taylor Pipe Inculation Co. Moline, Illinois 61265

Sprinkter System

Bryson W. Lenech, Job Superintendent Quad-Cities Automatic Sprinkler Co.

Heating & Air Con

Johnson Sheet Metal Works, Inc. Joachim W. Growe, Balancing Engineer Gerald W. Sadler, Job Superintendent

Berber-Oolemen Co. Wayne" Red" Fariey, Job Superintendent Subcontractor



Donations to the Vocational Center

Internal Telephone System, switch gear. and installation of the above.

Donated By:

Bell Telephone System Installed By:

Mr Burdette Hagen

Mr Jerry Porter Mr Bob Wagner

Mr Chuck Balser

Mr Francis Younkin

Mr Bob Hogan

Mr Don Kelly

Mr Keith Rawson

Mr Dave Hertman

Bridgeport Milling Machine
Donated By

Swan Engineering and Machine Co.

Surface Grinder

Donated By: Bendix Corporation

"Small PartsPackage"

Donated By:

Ford Motor Company, through the efforts of Mr Wayne Tysinger and Mr Tom Helms of Strieter Motors

1966 Corvair

Donated By:

Mr. Stuart Wood

1963 Dodge

Donated By:

Mr. Keith Mattke

Automatic tire changer

Donated By:

Bear Manufacturing, through the efforts of Mr Jack Thompson

Ignition Simulator

Donated By:

Bear Manufacturing, through the efforts of Mr Jack Thompson

Health Careers Textbooks **Donated By:**

Scott Community College,
Health Occupations Department

Anatomical Models

Donated By:

The Apothecary Shop

Filmstrip Viewer Donated By

Trainex Corporation

21

Popular Photography and Modern Photography library

Donated By:

Miss Jari Minard

Sweet Gum Tree, and planting
Donated By:
Isaac Walton League

Decorative Shrubbery, and planting Donated By:

Fork Lift Truck

Isaac Walton League

Donated By:

The Schebler Company, through the efforts of Mr Rich Schebler

Quantity Food Service Equipment Donated By:

Mercy Hospital Food Service

Vocational Center Staff

Administrative

Mr Keith D Mattke

Director, Vocational and Adult Education

Dr Robert D Stone
Coordinator, Vocational Center Programs

Mrs Joan D'Auben, Secretary
Miss Sandy Stocker, Secretary

instructional *

Mr Donald Bass
Mr Clarence Modglin
Mrs Eileen Schwager
Miss Verna Kragnes
Mr Gary Akovenko
Mr Delbert Menke
Mrs Jo Ann Keeley
Mr Robert Wehlage
Mr Thomas Sifert
Mr Willard Branch

Training and Evaluation Center

Mr William Taylor.
Min Terry McQuillen
Mrs Theresa Benson
Mr Andrew Berglund
Mr Andrew Brusnighan
Mr Allan Hein
Mr Allan Hein

Production Printing

Mr Jack Kosgard Mrs Faylene Rothweiler

Vehicle Maintenance Facility

Mr Sonny Ullrich Mr Richard Donaldson Mr Tony Oak Mr John Retzl Mr Steve Thoensen

Instructional Media Center

22

Mr Craig Vogt, Coordinator
Mrs Helen Mockridge
Mrs Verlynn Moroney
Mrs Sue Ferrell
Mrs Marvella Haas
Miss Nancy Simon
Mr Dave Welp
Mr Rick Dresselhaus

Custodial

Mr Kenneth Westenberger, Head Custodian Mr Leonard Shuppy Mr William Shultz Mr Jerry Gray



tion was not completed until 000 00. Although construc-

January of 1975, classes

the Center in

approximately

\$2,167,-

construction contracts was

construction work began on bids from contractors, actual tractors, and acceptance of plans to prospective conof the plans, submission of

March 12, 1974. Cost of the

firm was hired, and advisory

building. Upon completion plans for utilization of the 000.00

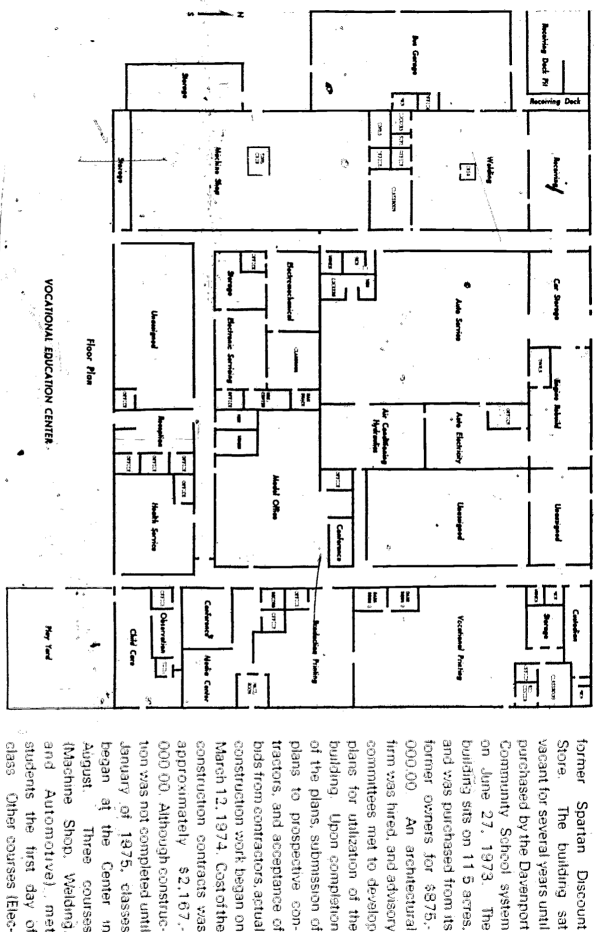
An architectura

former owners for \$875.

Community School system

The Vocational Center is the

Spartan Discount The building sat



255 students per day. Enrollment projections for the coming year indicate an approximate enrollment in excess of 400 August of 1,975. Of the 77,000 square feet in the building, approximately 65,000 square feet are devoted to classroom space placed in the building, throughout the educational and production areas. We presently provide instruction for approximately Production Printing, and hallways. Upon completion of the building, nearly \$300,000 worth of additional equipment was beginning of second semester. A ninth program, the Training and Evaluation Center, will meet students for the first time in to the Center at Christmas, and three new courses (Child Care, Health Careers, and Model Office) began operation at the Of the rainder, 5000 feet are contained in the Vehicle Maintenance Facility, the remainder is situated in the Media Center. tronics and Printing) moved

and Automotive), met

Other courses (Elec-

(Machine

Shop, Welding

Jangust pegan at

Three

COURSES